To DATE Gall Sample		A A	В	ГС	D
2 BOEING INTEGRATED DEFENSE SYSTEMS STATION: Renton 4-83, Wastewaler Treatment Plant (WTP) SITE #: A5015-R Page 1	1	SEPTEMBER 2010	_	_	
SOEING INTEGRATED DEFENSE SYSTEMS STATION: Renton 4-83, Waslewater Treatment Plant (WTP) SITE #: A5015-R Page 1	2				
### RIVIRONMENTAL ANALYSIS LABORATORY PERMIT/DA No. #: 7630 ### RIVIRONMENTAL ANALYSIS LABORATORY PH. min permit permi	_	BOEING INTEGRATED DEFENSE SYSTEMS STATION: Renton 4-83. Wastewater Treatment Plant (WTP) SITE #: A5015-R Page 1			
6 SAMPLE	4				
To DATE gal/day Foot	5				
To DATE gal/day Foot	6	SAMPLE	FLOW	pH. min	pH, max
9 10 09/01/10 21000 10.5 5 11 09/03/10 21000 8.9 12 09/08/10 21000 9.5 13 09/07/10 21000 10.4 14 09/13/10 21000 10.4 14 09/13/10 21000 10.9 15 09/05/10 21000 10.9 15 09/05/10 21000 10.9 15 09/05/10 21000 10.9 15 09/05/10 19900 8.4 17 09/22/10 19900 8.4 17 09/22/10 19900 8.4 18500 10.2 19 09/27/10 19500 9.2 18 18 18 18 18 19 18 18	7	DATE	gal/day	' '	
10 90/01/10 2000 8.9 12 12 12 12 12 12 12 1	8	DAILY LIMIT->	75000	5.5	12
11 09/03/10 20200 8.9 12 09/08/10 21000 9.5 13 09/10/10 21000 10.4 14 09/13/10 21000 10.9 15 09/15/10 22900 8.9 16 09/20/10 22900 8.9 16 09/20/10 22900 8.9 17 09/20/10 22900 8.9 18 09/20/10 22900 8.9 19600 9.2 19600	9				
12 09/08/10 21/000 9.5	10	09/01/10	21000	10.5	11
13 09/10/10 21000 10.4 14 09/13/10 21000 10.9 15 09/15/10 22900 8.9 16 09/20/10 19900 8.4 17 09/22/10 19900 9.2 18 09/23/10 18500 10.2 19 09/27/10 18500 10.2 19 09/27/10 20900 10.5 10 09/28/10 20900 10.5 20 09/28/10 21000 9.4 21 09/30/10 21000 9.4 21 09/30/10 21000 9.4 22 23 Min Value 20000 9 22 23 Min Value 21000 9.4 24 Min Date 21000 9.4 25 Max Value 22900 26 Max Value 22900 27 Average 22900 28 Monthly Flow 22683 9.7 29 29 29 30 Analytical Reference: Methods for Analysis of Water and Waste, EPA - 600/4-79-020. 31 10 24 24 24 24 24 24 24 2	11	09/03/10	20200	8.9	10.1
14 09/13/10 21000 10.9	12	09/08/10	21000	9.5	10
15 09/15/10 19900 8.9 19900 8.9 19900 8.4 19900 8.4 19900 8.4 19900 8.4 19900 8.4 19900 8.4 19900 8.5 19900	13	09/10/10	21000	10.4	10.7
1909/20/10 19900 8.4 1900 9.2 1909/20/10 19600 9.2 1909/20/10 18500 10.2 1909/20/10 18500 10.5 10.			21000		11.4
17 09/22/10 19600 9.2			22900	8.9	9.9
18 09/23/10 18500 10.2 19 09/27/10 20900 10.5 10.2 1					10.7
19 09/27/10 2000 10.5	17	09/22/10	19600	9.2	9.6
20 09/28/10 21000 9.4 21 09/30/10 20000 9 22 23 Min Value 18500 8.4 24 Min Date 22900 25 Max Value 22900 26 Max Date 2990 27 Average 20583 9.7 28 Monthly Flow 20583 9.7 29 Average 247000 29 29 29 20 Max Value 20583 9.7 20 Monthly Flow 20583 9.7 20 Monthly Flow 20583 9.7 21 Certify under penalty of law this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel 20583 3 4 information, the information submitted is, to the best of my knowledge and belief, frue, accurate, and complete. I am aware that there are significant penalties for submitting false					10.9
21 09/30/10 22 2			20900		10.9
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28 Monthly Flow 29 30 Analytical Reference: Methods for Analysis of Water and Waste, EPA - 600/4-79-020. 31 Certify under penalty of law this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel 32 Certify under penalty of law this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel 33 properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the 34 information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false					9/13/2010
29 30 Analytical Reference: Methods for Analysis of Water and Waste, EPA - 600/4-79-020. 31 32 I certify under penalty of law this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel 32 properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the 33 information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false				9.7	10.5
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31 32 I certify under penalty of law this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel 33 properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the 34 information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false 35 15 15 15 15 15 15 15	29				
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34 information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false					
	35				
36 State Department of Ecology accredited laboratory for each parameter tested.					
37					
38 Signature of Principal Executive or Authorized Agent Date					

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1									
2									
3									
4									
5									
6	Cadmium	Chromium	Copper	Lead	Nickel	Zinc	Total HEM	CN, Total	
7	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	
8	0.5	1.94	2.12	0.49	2.5	1.84	100	0.7	
9									
10	<0.0030	0.003	0.008	<0.036	0.015	<0.0070	5		Batch #10-080-R
11	<0.0030	0.014	0.012	<0.036	<0.011	0.015	6.3	<0.010	Batch #10-081-R
12	<0.0030	0.006	0.016	<0.036	<0.011	0.016	11		Batch #10-082-R
13	<0.0030	0.007	0.009	<0.036	<0.011	<0.0070	6.3		Batch #10-083-R
14	<0.0030	<0.0030	<0.0050	<0.036	<0.011	<0.0070	4.7		Batch #10-084-R
15									Batch #10-085-R
16	<0.0030	0.006	<0.0050	<0.036	<0.011	<0.0070	7.7		Batch #10-086-R
17	<0.0030	<0.0030	<0.0050	<0.036	<0.011	<0.0070	5		Batch #10-088-R
18									Batch #10-087-R
19	<0.0030	<0.0030	0.008	<0.036	<0.011	<0.0070	5		Batch #10-089-R
20	<0.0030	0.003	0.014	<0.036	0.017	<0.0070	4.3		Batch #10-090-R
21									Batch #10-091-R
22									
23	<0.0030	<0.0030	<0.0050	<0.036	<0.011	<0.0070	4.3	<0.010	
24									
25	<0.0030	0.014	0.016	<0.036	0.017	0.016	11	<0.010	
26									
27	<0.0030	0.005	0.009	<0.036	0.012	0.009	6.144	<0.010	
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